

What is claimed is:

1. A display driving apparatus comprising:

a video signal processing section which performs
signal processing on an input video signal to generate a
5 resultant video signal, the signal processing
corresponding to an attribute of the input video signal;
and

a display panel driving section which drives a
display panel on the basis of the resultant video signal,
10 according to a driving sequence corresponding to the
signal processing; wherein

the video signal processing section changes a scheme
of the signal processing on the basis of an attribute of
the input video signal and generates a sequence change
15 signal upon changing the scheme; and

the display panel driving section includes a
sequence controller for changing a scheme of the driving
sequence on the basis of the sequence change signal.

2. A display driving apparatus according to claim 1,
20 wherein the video signal processing section further
includes a frame rate converter which converts a frame
rate on the basis of the attribute of the input video
signal, and the sequence change signal includes
information of changing the frame rate.

25 3. A display driving apparatus according to claim 1,
wherein the sequence controller changes the number of sub-
fields constituting one field of the video signal, on the

basis of the sequence change-over signal.

4. A display driving apparatus according to claim 1
or 2, wherein the sequence controller changes the number
of display pulses assigned to each of the sub-field
5 constituting one field of the video signal, on the basis
of the sequence change signal.